ALTA FREQUENZA

1980



INDEX

SCIENTIFIC REVIEW IN ELECTRONICS

SUPPLEMENTO AL N. 6-1980

ANNUAL INDEX Volume 49, 1980

REDAZIONE ED AMMINISTRAZIONE 20126 MILANO - VIALE MONZA, 259

PROPRIETA LETTERARIA

E vietato riprodurre articoli della presente Rivista senza citarne la fonte

AUTHOR INDEX

| AARONS J KLOBUCHAR J.A Studies of equatorial irregularity patches using SIRIO VHF transmissions AJMONE MARSAN M On some discrete time queueing systems . ALENOPOULOS N.G FIKIORIS J.G UZUNOGLU N.K Mutual impedance computation between vertical monopoles on a grounded dielectric substrate . ALLINEY S SGALLARI F Least squares approximation of two-dimensional FIR digital filters . ATTISANI A CAPSONI C CARASSA F MACCHIARELLA G MATRICCIANI E MAURI M PARABONI A PAWLINA A POIARES BAPTISTA J.P.V VANNINI C The main results of the SHF-SIRIO experiment after two years' activity . AUDONE B MENSA M The use of TEM lines in electromagnetic compatibility tests . | 345 285 232 24 309 142 | BRIDGES J.E USLENGHI P.L.E Theory of electromagnetic field penetration through the shield of a coaxial cable | 172 159 390 2 359 |
|---|---------------------------------------|---|-------------------------------|
| BAGNOLI P SARACCO R Software documentation and | 142 | CANAVERO F PERONA G.E An acoustic system for | |
| management in SPC switching systems for telecommunications | 239 | infrasound detection: lumped and distributed equivalent electric circuit | 270 |
| plication of microwaves in diagnosis and monitor- ing of pulmonary diseases | 68 | gating optical fiber attenuation | 251 |
| BARDATI $\widehat{\mathbb{F}}$ Gerosa G Lampariello P Temperature distribution in simulated living tissues irradiated | | CAPANNINI E SPALLA P Accurate determination of transmitted polarization of VHF SIRIO emission. | 350 |
| BAVA E DE MARCHI A GODONE A RIETTO G Mo- | 61 | CAPPELLINI V BENELLI G BIANCIARDI C A class of two-bursts per word error-correcting codes . CAPSONI C ATTISANI A CARASSA F MACCHIARELLA | 39 |
| dulation techniques for submillimeter lasers BAVA G.P NALDI C Unified treatment of varactor | 406 | G MATRICCIANI E MAURI M PARABONI A PAWLINA A POLARES BAPTISTA J.P.V VANNINI C | |
| frequency multipliers and converters GUERINI BELTRAME F CHIABRERA A GRATTAROLA M GUERINI B PARROLL B CONTROLLE C. VERNINGE | 224 | The main results of the SHF-SIRIO experiment after two years' activity | 309 |
| P PARODI G PONTA D VERNAZZA G VIVIANI R Electromagnetic control of cell functions BENELLI G Influence of noise on some data com- | 101 | CARASSA F ATTISANI A CAPSONI C MACCHIARELLA G MATRICCIANI E MAURI M PARABONI A | |
| pression algorithms | 400 | PAWLINA A POIARES BAPTISTA J.P.V VANNINI C The main results of the SHF-SIRIO experiment | |
| two-bursts per word error-correcting codes Bernardi P D'Ambrosio G Bio-electromagnetic re- | 39 | after two years' activity | 309 |
| search: review of some important aspects | 47 | Evolution of the SIRIO in-orbit control stratey | 319 |
| Bernardi P D'Inzeo G Giannini F Sorrentino R Quantifying the hazard of field-man interaction | | CARPEGNA W MENSA M The study of an EMP dipole antenna type simulator | 130 |
| in electrically shielded enclosures BETTIO A BUCCIARELLI T PARIGI R PICARDI G | 55 | CELANDRONI N BONITO A.B FERRO E LENZINI L PEROTTO E TIRRO S Experimentation of the | |
| Experimental and theoretical analysis of a sea- clutter adaptive rejection circuit | 2 | STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite | 323 |
| BIANCIARDI C BENELLI G CAPPELLINI V A class of two-bursts per word error-correcting codes | 39 | CELANDRONI N CARDILLO A FONI A TRUMPY S Evolution of the SIRIO in-orbit control strategy . | 319 |
| BIANCIARDI E CANCELLIERI G ZOBOLI M Statistical treatment of scattering measurements for investi- | | CHECCACCI P.F The SIRIO VHF experiment | 344 |
| gating optical fiber attenuation | 251 | RINI P PARODI G PONTA D VERNAZZA G VI- VIANI R Electromagnetic control of cell functions | 101 |
| MORANDO M MORGAVI G RIDELLA S MELA G.S | | CIVERA P DEL CORSO D Indivisible test-and-set | 254 |
| Physical measurements on dielectric properties of biological substances | 95 | operations for microprocessors | 234 |
| BARBINI P BIFFI GENTILI G Prospects for the application of microwaves in diagnosis and moni- | - | ciency 2" silicon solar cell for concentrator systems CORONA P Electromagnetic reverberating enclosu- | 419 |
| toring of pulmonary diseases | 68 | res: behaviour and applications | 154 |
| BINI M.G IGNESTI A MILLANTA L RUBIÑO N VANNI R A comparative analysis of the various | | pagation measurements at the Appleton Labora- | |
| potentially polluting RF sources | 76 | tory (UK) using SIRIO carrier transmissions near 11.6 GHz | 332 |
| oriented architectures: a graphic terminal using | 204 | CUTOLO A Analysis of the interactions between a cooled mirror and a high power laser beam | 264 |
| microprocessors | 206 | tooled lillion and a light power lister country | |
| namical circuit analysis by simplex techniques Bobbio S Di Bello C Gatti E Analysis of a time- | 293 | D'AMBROSIO G BERNARDI P Bio-electromagnetic re- | |
| varying line with constant characteristic resistance | 247 | search: review of some important aspects | 47 |
| BOLLA L GERBI G An electric and magnetic field meter | 150 | D'AMBROSIO G DI MEGLIO F FERRARA G Multimode time-varying enclosures for exposure and dosime- | |
| BONITO A.B CELANDRONI N FERRO E LENZINI L | | try in bioelectromagnetic experiments | 89 |
| PEROTTO E TIRRÒ S Experimentation of the STELLA (Satellite Transmission Experiment Link- | | D'AMBROSIO G DI MEGLIO F FERRARA G TRANFA- GLIA A Entomological experiments on the terato- | |
| ing Laboratories) project using the SIRIO satellite | 323 | genic effects of electromagnetic fields | |
| Borsero M Brunetti L Galliano P.G International calibration cycles of field intensity and power | | D'AMICO A STOCHINO G A high slew rate discrete operational amplifier with comparatively low unity | |
| density | 159 | gain frequency | 18 |
| Borsero M Nano E Test site suitability assessment for radiation measurements | 163 | D'ANDREA A.N Russo F Analysis of a multilevel quantized DPLL with phase step and input noise | 276 |

| DAVIES P.G COURTHOLD M.J MACKENZIE E.C Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near | | GODONE A BAVA E DE MARCHI A RIETTO G Modulation techniques for submillimeter lasers GRATTAROLA M BELTRAME F CHIABRERA A GUERRI- | 406 |
|---|------------|---|------|
| 11.6 GHz | 332 254 | NI P PARODI G PONTA D VERNAZZA G VIVIANI R Electromagnetic control of cell functions GREEN D.W ROYDEN H.N WALSON G.R Use of | 101 |
| D'ELIA G Bucci O.M Franceschetti G Computation of radiation from reflector antennas. An op- | 390 | SIRIO Faraday rotation data in navigation of the Voyager 1 and 2 spacecraft | 372 |
| timal strategy DE MARCHI A BAVA E GODONE A RIETTO G Modulation techniques for submillimeter lasers | 406 | M PARODI G PONTA D VERNAZZA G VIVIANI R Electromagnetic control of cell functions | 101 |
| DE MENNA L Convergence of iterative schemes for te magnetohydrodinamic equilibrium equation | 27 | HARTMANN G.K BURKARD O.M LEITINGER R Report | |
| DE SARIO M Design of microstrip integrated optic and microwave devices | 298 | on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany | 359 |
| time-varying line with constant characteristic resistance | 247 | HENDRICKSON D.H KLOBUCHAR J.A Variability of ionospheric time delay in the Mediterranean region | 354 |
| time-varying enclosures for exposure and dosimetry | 00 | IGNESTI A BINI M MILLANTA L RUBINO N | |
| in bioelectromagnetic experiments | 89 | VANNI R A comparative analysis of the various potentially polluting RF sources | 76 |
| GLIA A Entomological experiments on the terato- genic effects of electromagnetic fields | 115 | IUCULANO G FALDELLA E Automatic evaluation of regression models | 31 |
| D'INZEO G BERNARDI P GIANNINI F SORRENTINO R Quantifying the hazard of field-man interac- | | Kiskola M Eskelinen P Lounastörmä C Sandell | |
| tion in electrically shielded enclosures DI ROSA P LOJACONO R Iterative synthesis of bi- | 55 | H TARKKA O Reception of SIRIO TV-transmission test signals in Finland | 366 |
| quad cascade equalizers | 424 | KLOBUCHAR J.A AARONS J Studies of equatorial ir- regularity patches using SIRIO VHF transmissions | 345 |
| MELA G.S MORANDO M MORGAVI G RIDELLA S Physical measurements on dielectric properties of | 0.0 | KLOBUCHAR J.A HENDRICKSON D.H Variability of ionospheric time delay in the Mediterranean region | 354 |
| biological substances | 95 | KOPERSKI A SMIALKOWSKI T Some problems on evaluation of RF radiation hazards caused by ISM | 20.4 |
| EGIDI C Electromagnetic compatibility (EMC) to- day: a review (1979-80) | 124 | equipment in Poland | 85 |
| EGIDI C GALLIANO P.G NANO E R.F. emission from motor vehicles. Review of results | 179 | LAMPARIELLO P BARDATI F GEROSA G Temperature distribution in simulated living tissues irradiated | |
| ESKELINEN P KISKOLA M LOUNASTÖRMÄ S SAN- DELL H TARKKA O Reception of SIRIO TV-trans- | 200 | electromagnetically | 61 |
| mission test signals in Finland | 366 | sound and TV broadcasting stations Leitinger R Burkard O.M Hartmann G.K Re- | 139 |
| FALDELLA E IUCULANO G Automatic evaluation of regression models | 31 | port on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany. | 359 |
| FERRARA G D'AMBROSIO G DI MEGLIO F Multimode time-varying enclosures for exposure and dosime- | | Lenzini L Bonito A.B Celandroni N Ferro E Perotto E Tirrò S Experimentation of the | |
| try in bioelectromagnetic experiments Ferrara G D'Ambrosio G Di Meglio F Tranfa- | 89 | STELLA (Satellite Transmission Experiment Link- ing Laboratories) project using the SIRIO satellite | 323 |
| GLIA A Entomological experiments on the teratogenic effects of electromagnetic fields | 115 | Lesmo L Mezzalama M Torasso P Software methodologies for a synthesis-by-rule system | 196 |
| Ferro E Bonito A.B Celandroni N Lenzini L Perotto E Tirrò S Experimentation of the | | Lojacono R Di Rosa P Iterative synthesis of biquad cascade equalizers | 424 |
| STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite Fikioris J.G Alexopoulos N.G Uzunoglu N.K | 323 | LOUNASTÖRMÄ S ESKELINEN P KISKOLA M SANDELL H TARKKA O Reception of SIRIO TV-transmis- sion test signal in Finland | 366 |
| Mutual impedance computation between vertical monopoles on a grounded dielectric substrate | 232 | | |
| FONI A CARDILLO A CELANDRONI N TRUMPY S Evolution of the SIRIO in-orbit control strategy . | 319 | MACCHIARELIA G ATTISANI A CAPSONI C CARASSA F MATRICCIANI E MAURI M PARABONI A | |
| FRANCESCHETTI G Transient electromagnetic fields in a cylindrical enclosure | 136 | PAWLINA A POIARES BAPTISTA J.P.V VANNINI C The main results of the SHF-SIRIO experiment | |
| FRANCESCHETTI G BUCCI O.M D'ELIA G Computation of radiation from reflector antennas. An op- | | Ackenzie E.C Courthold M.J Davies P.G Pro- | 309 |
| timal strategy | 390 | pagation measurements at the Appleton Labora- tory (UK) using SIRIO carrier transmissions near | 332 |
| GALLIANO P.G BORSERO M BRUNETTI L International calibration cycles of field intensity and power | | MALOBERTI F MONTECCHI F SVELTO V An exact | |
| density | 159 | analysis of a switched-capacitor circuit | 213 |
| from motor vehicles. Review of results Gatti E Bobbio S Di Bello C Analysis of a | 179 | cessing as an investigating tool for the study of the motor system | 413 |
| time-varying line with constant characteristic resi- | 247 | MELA G.S MORANDO M MORGAVI G RIDELLA S | |
| Stance GERBI G BOLLA L An electric and magnetic field | 247 | Physical measurements on dielectric properties of biological substances | 95 |
| meter Gerosa G Bardati F Lampariello P Temperature | 150 | MARCHETTI R MARTELLUCCI S PARBONI C PENCO E Measurements of the irreversible damage thre- | |
| distribution in simulated living tissues irradiated electromagnetically | 61 | sholds for different materials at 10.6 µm CO ₂ laser wavelength | 120 |
| GIANNINI F BERNARDI P D'INZEO G SORRENTINO R Quantifying the hazard of field-man inter- | | MARCHETTI R PENCO E TOMASSINI M TRANQUILLI A Potential eye hazard from specular reflections | |
| action in electrically shielded enclosures | 55 | by polaroid films | 186 |

| MARTELLUCCI S MARCHETTI R PARBONI C PENCO E Measurements of the irreversible damage thre- | | PARODI G BELTRAME F CHIABRERA A GRATTAROLA M GUERRINI P PONTA D VERNAZZA G VIVIANI | 101 |
|---|-----|---|------|
| sholds for different materials at 10.6 μm CO ₂ laser wavelength | 120 | R Electromagnetic control of cell functions PAWLINA A ATTISANI A CAPSONI C CARASSA F | 101 |
| MARTINELLI G BLASI F ORLANDI G Non-linear dynamical circuit analysis by simplex techniques. | 293 | MACCHIARELLA G MATRICCIANI E MAURI M PARABONI A POIARES BAPTISTA J.V.P VANNINI C | |
| MARTINELLI G SALERNO M Synthesis of filters containing switched-capacitor resonators | 218 | The main results of the SHF-SIRIO experiment after two years' activity | 309 |
| MARTINI C BIANCO B DRAGO G.P MARCHESI M MELA G.S MORANDO M MORGAVI G RIDELLA S | | Penco E Marchetti R Tomassini M Tranquilli A Potential eye hazard from specular reflections | |
| Physical measurements on dielectric properties of biological substances | 95 | by polaroid films | 186 |
| MATRICCIANI E ATTISANI A CAPSONI C CARASSA F. | ,,, | C Measurements of the irreversible damage thresholds for different materials at 10.6 µm CO ₂ | |
| - Macchiarella G Mauri M Paraboni A Pawlina A Poiares Baptista J.P.V Vannini C | | laser wavelength | 120 |
| The main results of the SHF-SIRIO experiment after two years' activity | 309 | Perona G.E Canavero F An acoustic system for in- frasound detection: lumped and distributed equi- | |
| after two years' activity | | Valent electric circuit | 270 |
| PAWLINA A POIARES BAPTISTA J.P.V VANNINI C The main results of the SHF-SIRIO experiment | | LENZINI L TIRRÒ S Experimentation of the STELLA (Satellite Transmission Experiment Link- | |
| after two years' activity | 309 | ing Laboratories) project using the SIRIO satellite PICARDI G BETTIO A BUCCIARELLI T PARIGI R | 323 |
| MARTINI C MORANDO M MORGAVI G RIDELLA S | | Experimental and theoretical analysis of a sea- | 2 |
| Physical measurements on dielectric properties of biological substances | 95 | clutter adaptive rejection circuit | 2 |
| MENDILLO M Use of the Italian satellite program (SIRIO) for ionospheric modification studies | 362 | receivers of optical fiber digital transmission systems | 8 |
| Mensa M Audone B The use of TEM lines in electromagnetic compatibility tests | 142 | POIARES BAPTISTA J.V.P ATTISANI A CAPSONI C CARASSA F MACCHIARELLA G MATRICCIANI E | |
| Mensa M Carpegna W The study of an EMP dipole antenna type simulator | 130 | MAURI M PARABONI A PAWLINA A VANNINI C The main results of the SHF-SIRIO experiment | |
| MEZZALAMA M LESMO L TORASSO P Software me- | 196 | after two years' activity | 309 |
| thodologies for a synthesis-by-rule system | 190 | M GUERRINI P PARODI G VERNAZZA G VI- | 101 |
| Vanni R A comparative analysis of the various potentially polluting RF sources | 76 | VIANI R Electromagnetic control of cell functions | 101 |
| MODELLI A CONTI M Development of a high efficiency 2" silicon solar cell for concentrator | | RIDELLA S BIANCO B DRAGO G.P MARCHESI M | |
| Systems | 419 | MARTINI C MELA G.S MORANDO M MORGAVI G Physical measurements on dielectric properties of | |
| analysis of a switched-capacitor circuit Morando M Bianco B Drago G.P Marchesi M | 213 | biological substances | 95 |
| MARTINI C MELA G.S MORGAVI G RIDELLA S Physical measurements on dielectric properties of | | Modulation techniques for submillimeter lasers ROYDEN H.N GREEN D.W WALSON G.R Use of | 406 |
| biological substances | 95 | SIRIO Faraday rotation data in navigation of the | 272 |
| MARTINI C MELA G.S MORANDO M RIDELLA S | | Voyager 1 and 2 spacecraft | 372 |
| Physical measurements on dielectric properties of biological substances | 95 | VANNI R A comparative analysis of the various potentially polluting RF sources | 76 |
| NALDI C BAVA G.P Unified treatment of varactor | | RUSSO F D'ANDREA A.N Analysis of a multilevel quantized DPLL with phase step and input noise. | 276 |
| frequency multipliers and converters | 224 | | |
| NANO E BORSERO M Test site suitability assessment for radiation measurements | 163 | SACERDOTI G Proposal for a process of uranium iso- | |
| NANO E EGIDI C GALLIANO P.G R.F. emission from motor vehicles. Review of results | 179 | tope separation by excitation vibrational and hyperfine levels in UF ₆ cryogenic solution | |
| Neessen J Zelders F The impact of cross poraliza- tion phenomena on the fading margin in satellite | | Salerno M Martinelli G Synthesis of filtres containing switched-capacitor resonators | 218 |
| COMMUNICATION SYSTEMS | 338 | SANDELL H ESKELINEN P LOUNASTÖRMÄ S TARKKA O KISKOLA M Reception of SIRIO TV-transmis- | |
| oriented architectures: a graphic terminal using microprocessors | 206 | sion test signals in Finland | 366 |
| microprocessors | 200 | management in SPC switching systems for tele- | |
| ORLANDI G BLASI F MARTINELLI G Non-linear dy- namical circuit analysis by simplex techniques | | communications SGALLARI F ALLINEY S Least squares approxima- | |
| PALADIN G PIETROIUSTI R Considerations on the | | tion of two-dimensional FIR digital filters SMIALKOWSKI T KOPERSKI A Some problems on | 24 |
| receivers of optical fiber digital transmission | | evaluation of RF radiation hazards caused by ISM equipment in Poland | . 8 |
| Systems Paraboni A Attisani A Capsoni C Carassa F | 0 | SOLIMAN A.M A generalized active R weighted summer | |
| MACCHIARELLA G MATRICCIANI E MAURI M PAWLINA A POIARES BAPTISTA J.P.V VANNINI C | | SORRENTING R BERNARDI P D'INZEG G GIANNINI F Quantifying the hazard of field-man interaction | r |
| The main results of the SHF-SIRIO experiment after two years' activity | 309 | in electrically shielded enclosures | . 5 |
| PARBONI C MARTELLUCCI S MARCHETTI R PENCO E Measurements of the irreversible damage | | SPALLA P CAPANNINI E Accurate determination of transmitted polarization of VHF SIRIO emission. | . 35 |
| thresholds for different materials at 10.6 µm CO | 2 | STOCHING G D'AMICO A A high slew rate discrete operational amplifier with comparatively low unity | 1 |
| laser wavelength | | gain frequency | . 1 |
| clutter adaptive rejection circuit | | analysis of a switched-capacitor circuit | |

VANNI R. - BINI M. - IGNESTI A. - MILLANTA L. -TARKKA O. - ESKELINEN P. - KISKOLA M. - LOUNASTÖRMÄ RUBINO N. - A comparative analysis of the various potentially polluting RF sources . 76 TIRRÓ S. - BONITO A.B. - CELANDRONI N. - FERRO E. -LENZINI L. - PEROTTO E. - Experimentation of the STELLA (Satellite Transmission Experiment Link-VANNINI C. - ATTISANI A. - CAPSONI C. - CARASSA F. -MACCHIARELLA G. - MATRICCIANI E. - MAURI M. -PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. The main results of the SHF-SIRIO experiment ing Laboratories) project using the SIRIO satellite Tomassini M. - Marchetti R. - Penco E. - Tranquilli 323 309 A. - Potential eye hazard from specular reflections by polaroid films TORASSO P. - LESMO L. - MEZZALAMA M. - Software me-VIVIANI R. - Electromagnetic control of cell functhodologies for a synthesis-by-rule system Tranfaglia A. - D'Ambrosio G. - Di Meglio F. - Ferrara G. - Entomological experiments on the teratotions 101 VIVIANI R. - BELTRAME F. - CHIABRERA A. - GRATTAROLA genic effects of electromagnetic fields Tranquilli A. - Marchetti R. - Penco E. - Tomassini M. - GUERRINI P. - PARODI G. - PONTA D. - VERNAZZA G. - Electromagnetic control of cell functions . . M. - Potential eye hazard from specular reflections by polaroid films . 186 TRUMPY S. - CARDILLO A. - CELANDRONI N. - FONI A. -WALSON G.R. - GREEN D.W. - ROYDEN H.N. - Use of Evolution of the SIRIO in-orbit control strategy . 319 USLENGHI P.L.E. - Low-frequency inverse scattering by far-field measurements 260 USLENGHI P.L.E. - BRIDGES J.E. - Theory of electroma-ZELDERS F. - NEESSEN J. - The impact of cross polarignetic field penetration through the shield of a zation phenomena on the fading margin in satellite communication systems 338 ZOBOLI M. - BIANCIARDI E. - CANCELLIERI G. - Statistical treatment of scattering measurements for investimonopoles on a grounded dielectric substrate . . gating optical fiber attenuation . . . 251

SUBJECT INDEX

| Applied solid state physics Automatic control (theory and technique) Biomedical electronics Circuit design Computers and data processing Electromagnetics Electromagnetic compatibility Electronics of ionized media Energy conversion Free electron devices Information and communication theory Instrumentation and measurements Materials in electronics Microelectronics | | 15 Microwaves (theory and technique) 16 Network and filter theory 17 Optoelectronics and fiber optics 18 Quantum electronics 19 Radar, radio navigation and telemetry 20 Radio, selvision and audio 21 Rediability and quality control 23 Sonics, infrasonics and ultrasonics 24 Systems and modelling 25 Technology 26 Telecommunication systems 27 Miscellanea | |
|---|------------|--|-----|
| 2 Automatic control (theory and technique) | | Synthesis of filters containing switched-capacitor resonators - Martinelli G Salerno M | 218 |
| Evolution of the SIRIO in-orbit control strategy - Cardillo A Celandroni N Foni A Trumpy S. Indivisible test-and-set operations for microproces- | 319 254 | Unified treatment of varactor frequency multipliers and convertors - Bava G.P Naldi C | 224 |
| sors - Civera P Del Corso D | 254 | 5 Computers and data processing | |
| 3 Biomedical electronics | | Software methodologies for a synthesis-by-rule system - Lesmo L Torasso P Mezzalama M | 196 |
| Bio-electromagnetic research: review of some important aspects - Bernardi P D'Ambrosio G Quantifying the hazard of field-man interaction in | 47 | Design trade-offs in task-oriented architectures: a graphic terminal using microprocessors - Bisiani R Negrini R | 200 |
| electrically shielded enclosures - Bernardi P D'Inzeo G Giannini F Sorrentino R | 55 | Software documentation and management in SPC switching systems for telecommunications - Bagnoli P Saracco R | 239 |
| irradiated electromagnetically - Bardati F Gerosa G Lampariello P | 61 | A generalized active R weighted summer - Soliman A.M | 3. |
| gnosis and monitoring of pulmonary diseases - Barbini P Biffi Gentili G. | 68 | 6 Electromagnetics | |
| A comparative analysis of the various potentially polluting RF sources - Bini M Ignesti A Millanta L Rubino N Vanni R. | 76 | Convergence of interative schemes for the magnetho- hydrodinamic equilibrium equation - De Menna L. | 2 |
| Some problems on evaluation of RF radiation hazards caused by ISM equipment in Polland - Koperski A Smialkowski T. | 85 | The study of an EMP dipole antenna type simulator - Carpegna W Mensa M Carpegna W Carpegna W Mensa M Carpegna W Mensa W Carpegna W Carpegna W Mensa W Carpegna W Carpeg | 130 |
| Multimode time-varying enclosures for exposure and dosimetry in bioelectromagnetic experiments | 03 | Transient electromagnetic fields in a cylindrical en- closure - Franceschetti G | 130 |
| D'Ambrosio G Di Meglio F Ferrara G Physical measurements on dielectric properties of | 89 | the shield of a coaxial cable - Uslenghi P.L.E Bridges J.E | 17 |
| biological substances - Bianco B Drago G.P Marchesi M Martini C Morando M Morgavi | | Mutual impedance computation between vertical mo- nopoles on a grounded dielectric substrate - Uzu- | |
| G Ridella S Mela G.S | 95 | noglu N.K Fikioris J.G Alexopoulos N.G Low-frequency inverse scattering by far-field measu- | 23: |
| F Chiabrera A Grattarola M Guerrini P Parodi G Ponta D Vernazza G Viviani R Entomological experiments on the teratogenic effects | 101 | rements - Uslenghi P.L.E. The main results of the SHF-SIRIO experiment after two years' activity - Attisani A Capsoni C Ca- | 26 |
| of electromagnetic fields - D'Ambrosio G Di Me- glio F Ferrara G Tranfaglia A | 115 | rassa F Macchiarella G Matricciani E Mauri M Pawlina A Poiares Baptista J.P.V Vannini C Benchori A. | 30 |
| for different materials at 10.6 µm CO ₂ laser wave- length - Martellucci S Marchetti R Parboni C | | C Paraboni A | 30 |
| Penco E | 120 | using the SIRIO satellite - Bonito A.B Celandroni N Ferro E Lenzini L Perotto E Tirrò S | 32. |
| ing tool for the study of the motor system - Maranzana Figini M | 413 | Propagation measurements at the Appleton Labora- tory (UK) using SIRIO carrier transmissions near | |
| Potential eye hazard from specular reflections by po- laroid films - Marchetti R Penco E Tomassini M Tranquilli A | 106 | 11.6 GHz - Davies P.G Mackenzie E.C Courthold M.J | 33 |
| | 100 | and impact of cross polarization phenomena on the | |

332

338

344 345

4. - Circuit design

| A | high | slew | rate | dis | scr | ete | | ope | ra | tio | na | l a | nm | pli | ifie | | with |
|---|------|------|------|-----|-----|-----|---|-----|----|-----|-----|-----|-----|-----|------|---|------|
| | comp | | | | | | | | n | fre | equ | er | ıcy | | Sto | С | hino |
| | G 1 | JAmi | CO A | | 0 | 0 | 0 | 0 | | | | | | | | | |

11

| Variability of ionospheric time delay in the Mediter- | 254 | 12 Instrumentation and measurements | |
|---|---------------------------------|--|--------------------------------|
| Variability of ionospheric time delay in the Mediterranean region - Hendrickson D.H Klobuchar J.A. Report on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany - Leitinger R Burkard O.M Hartmann G.K. Use of the Italian satellite program (SIRIO) for ionospheric modification studies - Mendillo M | 354 359 362 366 372 | Physical measurements on dielectric properties of biological substances - Bianco B Drago G.P Marchesi M Martini C Morando M Morgavi G Ridella S Mela G.S | 95 150 154 159 163 |
| ceschetti G | 390 | tory (UK) using SIRIO carrier transmission near 11.6 GHz - Davies P.G Mackenzie E.C Cour- | |
| teristic resistance - Bobbio S Di Bello C Gatti E | 247 | thold M.J | 332 |
| Statistical treatment of scattering measurements for investigating optical fiber attenuation - Bianciardi | | investigating optical fiber attenuation - Bianciardi E Zoboli M Cancellieri G | 251 |
| E Zoboli M Cancellieri G | 251 | The IEN standard frequency and time data . 41-187-381 | |
| 7 Electromagnetic compatibility | | 15 Microwaves (theory and technique) | |
| Electromagnetic compatibility (EMC) to-day: a review (1979-80) - Egidi C | 124 | Prospects for the application of microwaves in diagnosis and monitoring of pulmonary diseases - Bar- | 45 |
| The study of an EMP dipole antenna type simulator - Carpegna W Mensa M | 130 | bini P Biffi Gentili G | 66 |
| Transient electromagnetic fields in a cylindrical enclosure - Franceschetti G | 136 | devices - De Sario M | 298 |
| Problems concerning the surroundings of sound and TV broadcasting stations - Lari G | 139 | | |
| The use of TEM lines in electromagnetic compatibility tests - Audone B Mensa M | 142 | 16 Network and filter theory | |
| An electric and magnetic field meter - Bolla L Gerbi G | 150 | Least squares approximation of two-dimensional FIR | |
| Electromagnetic reverberating enclosures: behaviour and applications - Corona P | 154 | digital filters - Alliney S Sgallari F | 24 |
| International calibration cycles of field intensity and power density - Borsero M Brunetti L Gal- | | Maloberti F Montecchi F Svelto V Non-linear dynamical circuit analysis by simplex techniques - Blasi F Martinelli G Orlandi G | 213 |
| liano P.G | 159 | Iterative synthesis of biquad cascade equalizers - | |
| rements - Borsero M Nano E | 163 | Di Rosa P Lojacono R | 424 |
| R.F. emission from motor vehicles. Review of results | 172 | 17 Optoelectronics and fiber optics | |
| - Egidi C Galliano P.G Nano E | 179 | | |
| | | Considerations on the receivers of optical fiber digital transmission systems - Paladin G Pietroiusti R | 8 |
| 8 Electronics of ionized media | | Statistical treatment of scattering measurements for investigating optical fiber attenuation - Bianciardi | |
| Convergence of iterative schemes for the magnetohydrodinamic equilibrium equation - $De\ Menna\ L$. | 27 | E Zoboli M Cancellieri G | 251 |
| | | 18 Quantum electronics | |
| 9 Energy conversion | | Analysis of the interactions between a cooled mirror | 264 |
| Development of a high efficiency 2" silicon solar cell for concentrator systems - Conti M Modelli A | 419 | and a high power laser beam - Cutolo A Modulation techniques for submillimeter lasers - Bava E De Marchi A Godone A Rietto G | 406 |
| 11 Information and communication theory | | 19 Radar, radio navigation and telemetry | |
| Analysis of a multilevel quantized DPLL with phase | 90. | Experimental and theoretical analysis of a sea-clutter | |
| step and input noise - D'Andrea A.N Russo F Influence of noise on some data compression algo- | | adaptive rejection circuit - Bettio A Bucciarelli T Parigi R Picardi G | 2 |
| rithms - Benelli G | 400 | dillo A Celandroni N Foni A Trumpy S | 319 |
| va E De Marchi A Godone A Rietto G A class of two-bursts per word error-correcting codes - Benelli G Bianciardi C Cappellini V | 406 | Use of SIRIO Faraday rotation data in navigation of the Voyager 1 and 2 spacecraft - Walson G.R Green D.W Royden H.N | 372 |

| | Evolution of the SIRIO in-orbit control strategy - Cardillo A Celandroni N Foni A Trumpy S. | 319 |
|-----|--|--|
| 139 | Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite - Bonito A.B Celandroni N Ferro E Lenzini L Perotto E Tirrò S | 323 |
| | Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near 11.6 GHz - Davies P.G Mackenzie E.C Court- | |
| 270 | The impact of cross polarization phenomena on the fading margin in satellite communication systems - | 332 |
| 210 | Neessen J Zelders F | 338 344 |
| | RIO VHF transmissions - Klobuchar J Aarons J. Accurate determination of transmitted polarization | 345 |
| 31 | Variability of ionospheric time delay in the Mediterranean region - Hendrickson D.H Klobuchar J.A. Report on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Ger- | 350 354 |
| | many - Leitinger R Burkard O.M Hartmann G.K. Use of the Italian satellite program (SIRIO) for io- | 359 |
| | Reception of SIRIO TV-transmission test signals in | 362 |
| 239 | S Tarkka O Kiskola M | 366 |
| 276 | | |
| 285 | 27 Miscellanea | |
| 309 | Proposal for a process of uranium isotope separation by excitation vibrational and hyperfine levels in UF ₆ cryogenic solution - Sacerdoti G | 304 |
| | 270 31 239 276 285 | Cardillo A Celandroni N Foni A Trumpy S. Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite - Bonito A.B Celandroni N Ferro E Lenzini L Perotto E Tirrò S. Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near 11.6 GHz - Davies P.G Mackenzie E.C Courthold M.J |







